

***Amendments to the Claims***

1. (Original) A method comprising:  
creating a scaled-down representation of input to a compute-intensive application;  
calculating a computing requirement based on the scaled-down representation;  
calculating a turn-around time and an actual cost to a customer to run the compute-intensive application with the input, on one or more processors, based on the calculated computing requirement; and  
sending the turn-around time and the actual cost to the customer's client software.
2. (Original) The method of claim 1 wherein the compute-intensive application is to perform computer graphics rendering.
3. (Original) The method of claim 1 wherein the compute-intensive application is to perform logic simulation.
4. (Original) The method of claim 1 wherein the scaled-down representation of the application input is generic to a class of applications.
5. (Original) The method of claim 1 wherein the scaled-down representation of the application input includes the geometry, lights, number of triangles, textures, shading method, camera, ray-tracing, anti-aliasing, and motion-blur of an underlying scene.
6. (Currently Amended) The method of claim 1 ~~further~~ wherein the turn-around time and actual cost are transmitted over an internet to the customer's client software.
7. (Original) The method of claim 1 wherein the cost is in terms of input units.
8. (Original) The method of claim 7 wherein the input units are logic gates.
9. (Original) The method of claim 7 wherein the input units are image frames.
10. (Currently Amended) A system comprising:  
an application-specific module to scan one or more input data files to a compute-intensive application and to collect statistical information model input data;  
a heuristic modeler module coupled to the output of the application-specific module, to calculate a computing requirement; and  
a run-time calculator module coupled to the output of the heuristic modeler module, to compute a turn-around time and an actual cost to run the application on one or more processors.
11. (Original) The system of claim 10 wherein the modules are to communicate with each other over an internet.

12. (Currently Amended) The system of claim 10 wherein the statistical information comprises application-specific module is to generate a scaled-down representation of the input data files to include the geometry, lights, number of triangles, textures, shading method, camera, ray-tracing, anti-aliasing, and motion-blur of an underlying scene.

13. (Original) An article of manufacture comprising:  
a machine readable medium containing instructions which, when executed by a processor, cause a machine to perform operations comprising:

calculating a computing requirement based on a scaled-down representation of input to a compute-intensive application, the representation having been created at a customer's machine;

calculating a turn-around time and an actual cost to the customer to run the compute-intensive application with the input, on one or more processors, based on the calculated computing requirement; and

providing the turn-around time and the actual cost to the customer's client software.

14. (Original) The article of manufacture of claim 13 wherein the medium includes further instructions to create the scaled-down representation of the application input as being generic to a class of applications.

15. (Original) The article of manufacture of claim 13 wherein the medium includes further instructions to create the scaled-down representation of the application input as having the geometry, lights, number of triangles, textures, shading method, camera, ray-tracing, anti-aliasing, and motion-blur of an underlying scene.

16. (Original) The article of manufacture of claim 13 wherein the medium includes further instructions to enable the scaled-down representation of the input to be received over an internet from the client software.

17. (Original) The article of manufacture of claim 13 wherein the medium includes further instructions to enable the turn-around time and actual cost to be transmitted over the internet to the customer's client software.

18. (Original) The article of manufacture of claim 13 wherein the medium includes further instructions to calculate the cost in terms of input units.

19. (Original) The article of manufacture of claim 18 wherein the medium includes further instructions to calculate the cost in terms of input units being logic gates.

20. (Original) The article of manufacture of claim 18 wherein the medium includes further instructions to calculate the cost in terms of input units being image frames.